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Figure 4 Transmit Enable \_\_\_\_\_Receive 516 \_\_\_\_ 386 Incoming Packet — preamble data 500 Baseband Receiver Outputs (100) 360 Receive | pre-I data-I 362 Receive Q pre-Q data-Q 244 RSSI \_\_\_\_/ Baseband Receive Processor Outputs (330) 502 IF Gain 504 RF Gain RSSI mux Baseband Receiver Inputs (100) 242 IF Gain 280 RF Gain Baseband Receive Processor Inputs (330) 506 | Channel RSSI pre-a data-Q tx power level from transmit modulator 508 Q Channel pre-I data-I 510 RSSI RSSI ///// \_\_520 Transmit Processor Outputs (394) transmitter Tx I stream transmitter Tx Q stream 406 Sample \_\_\_\_\_ Transmit Modulator Outputs (200) 236 Tx Power \_\_\_\_ transmit power level 512 RF output transmit packet Transmit Modulator Inputs (200) 364 Tx I IF gain (ignored) tx data — I 366 Tx Q RF gain (ignored) tx data - Q TXG - from processor I channel Transmit Processor Inputs (394) Pwr Detect // pre-I tx power level from transmit modulator data-I 514